## **CONTENTS OF VOLUME 51**

Vol. 51 No. 1 October 2001

## Special Issue

# STORING CARBON IN AGRICULTURAL SOILS: A MULTI-PURPOSE ENVIRONMENTAL STRATEGY

#### Guest Editors

## NORMAN J. ROSENBERG and ROBERTO C. IZAURRALDE

NORMAN J. ROSENBERG and ROBERTO C. IZAURRALDE / Storing

Carbon in Agricultural Soils to Help Head-Off a Global Warming Guest Editorial	1-10
F. BLAINE METTING, JEFFREY L. SMITH, JEFFREY S. AMTHOR and R. CESAR IZAURRALDE / Science Needs and New Technology for Increasing Soil Carbon Sequestration	11–34
R. LAL / Potential of Desertification Control to Sequester Carbon and Mitigate the Greenhouse Effect	35-72
W. M. POST, R. C. IZAURRALDE, L. K. MANN and N. BLISS / Monitoring and Verifying Changes of Organic Carbon in Soil	73–99
GREGG MARLAND, BRUCE A. McCARL and UWE SCHNEIDER / Soil Carbon: Policy and Economics	101–117
Vol. 51 No. 2 November 2001	
RICHARD A. BERK, ROBERT G. FOVELL, FREDERIC SCHOENBERG and ROBERT E. WEISS / The Use of Statistical Tools for Evaluating Computer Simulations. <i>An Editorial Essay</i>	119–130
L. O. MEARNS, W. EASTERLING, C. HAYS and D. MARX / Comparison of Agricultural Impacts of Climate Change Calculated from High and Low Resolution Climate Change Scenarios: Part I. The Uncertainty Due to Spatial Scale	131–172
W. E. EASTERLING, L. O. MEARNS, C. J. HAYS and D. MARX / Comparison of Agricultural Impacts of Climate Change Calculated from High and Low Resolution Climate Change Scenarios: Part II. Accounting for Adaptation and CO <sub>2</sub> Direct Effects	173–197

CHRISTOPH	SCHLUMPF,	CLAUDIA	PAHL-WOSTL	, ANDREAS
SCHÖNBO	ORN, CARLO	C. JAEGER	and DIETER	IMBODEN /
IMPACTS.	An Information	Tool for Citize	ns to Assess Imp	acts of Climate
Change from	m a Regional Per	rspective		

199-241

#### **Book Review**

P. Cebon, U. Dahinden, H. C. Davies, D. Imboden, and C. C. Jaeger (eds.): Views from the Alps: Regional Perspectives on Climate Change (JOHN R. HASLETT)

243-247

389-413

### Vol. 51 Nos. 3-4 December I, II 2001

### Special Issue

# HOW MUCH PHYSIOLOGY IS NEEDED IN FOREST GAP MODELS FOR SIMULATING LONG-TERM VEGETATION RESPONSE TO GLOBAL CHANGE?

#### Guest Editors

## HARALD BUGMANN, JAMES F. REYNOLDS and LOUIS F. PITELKA

HARALD BUGMANN, JAMES F. REYNOLDS and LOUIS F. PITELKA / How Much Physiology is Needed in Forest Gap Models for Simulating Long-Term Vegetation Response to Global Change? Guest Editorial	249-250
LOUIS F. PITELKA, HARALD BUGMANN and JAMES F. REYNOLDS / How Much Physiology is Needed in Forest Gap Models for Simulating Long-Term Vegetation Response to Global Change? Introduction	251–257
HARALD BUGMANN / A Review of Forest Gap Models	259-305
FRANZ-W. BADECK, HEIKE LISCHKE, HARALD BUGMANN, THOMAS HICKLER, KARL HÖNNINGER, PETRA LASCH, MANFRED J. LEXER, FLORENT MOUILLOT, JÖRG SCHABER and BENJAMIN SMITH / Tree Species Composition in European Pristine Forests: Comparison of Stand Data to Model Predictions	307-347
HARALD K. M. BUGMANN, STAN D. WULLSCHLEGER, DAVID T. PRICE, KIONA OGLE, DONALD F. CLARK and ALLEN M. SOLOMON / Comparing the Performance of Forest Gap Models in North America	349–388
GUOFAN SHAO, HARALD BUGMANN and XIAODONG YAN / A Comparative Analysis of the Structure and Behavior of Three Gap	

Models at Sites in Northeastern China

RICHARD J. NORBY, KIONA OGLE, PETER S. CURTIS, FRAN BADECK, ANDREAS HUTH, GEORGE C. HURTT, TAK. KOHYAMA and JOSEP PEÑUELAS / Aboveground Growth Competition in Forest Gap Models: An Analysis for Studies of Cli Change	ASHI and
STAN D. WULLSCHLEGER, ROBERT B. JACKSON, WILLIA CURRIE, ANDREW D. FRIEND, YIQI LUO, FLORENT MOUII YUDE PAN and GUOFAN SHAO / Below-Ground Processes in Models for Simulating Forest Response to Global Change	LLOT,
DAVID T. PRICE, NIKLAUS E. ZIMMERMANN, PETER J. DER MEER, MANFRED J. LEXER, PAUL LEADLEY, IRMA JORRITSMA, JÖRG SCHABER, DONALD F. CLARK, PELASCH, STEVE MCNULTY, JIANGUO WU and BENJA SMITH / Regeneration in Gap Models: Priority Issues for Stuforest Responses to Climate Change	T. M. ETRA AMIN
ROBERT E. KEANE, MIKE AUSTIN, CHRISTOPHER FI ANDREAS HUTH, MANFRED J. LEXER, DEBRA PETERS, AI SOLOMON and PETER WYCKOFF / Tree Mortality in Gap M Application to Climate Change	LLEN
JAMES F. REYNOLDS, HARALD BUGMANN and LOUIS F. PITEI How Much Physiology is Needed in Forest Gap Models for Simu Long-Term Vegetation Response to Global Change? Challenges, L tions, and Potentials	ılating
Volume Contents	559-561
Author Index	563
Instructions for Authors	565-572